

ABSTRACT OF THE DISCLOSURE

An in-vehicle hands-free cellular phone set is disclosed. It utilizes a pair of radio transmitter/receiver modules workable
5 at similar radio frequency. The two-way communication by call-in and call-out is performed through the two radio transmitter/receiver modules, one built in the cellular phone, and the other set in the sunshade of the vehicle. By means of that, the sunshade can serve as an effective hands-free means
10 for the driver to use the cellular phone conveniently and securely without the need of intricate change-over of wire connection. Other component parts, a loud speaker for call-in voice output and a microphone for call-out voice output, are provided on the same pedestal of the cellular phone set. The
15 power supply for the cellular phone set can be obtained from the vehicle power system or from an exclusive storage battery unit via a power supply switch.

(Fig.2)